



United States Department of Agriculture  
Rural Development

## **Community Connect Awards – Texas**

### **2007 Grant Awards:**

**PC One Cable, LLC.**

**Fruitvale, Texas**

**Grant Amount: \$421,882**

**Contact: Jim Feeney, (201) 825-9090**

**County: Van Zandt**

Rural Development funds will be used to upgrade the current cable system to provide broadband service to the community of Fruitvale, Texas. Free broadband service to the Town Hall, Police Department, Rescue Squad, and schools will allow for better communication increasing safety in the community.

### **2005 Grant Awards:**

**City of Encinal**

**Encinal, TX**

**Grant Amount: \$511,229**

**Contact: Javier Mancha, (956) 948-5226**

**County: La Salle**

With this funding, the City of Encinal intends to build a wireless broadband network to serve this community of 629 residents. The grant will provide free broadband service to critical community facilities including: community center (Ruth Carr Building), City Hall, Municipal Court & Constable Pct. 2, church hall, volunteer fire department, elementary school, Hecho En Encinal (a nonprofit arts and culture center), and Water Supply Corporation. Encinal will create and operate a state of the art community center that provides public access points, free broadband access, an e-commerce incubator for small businesses, distance learning, and high tech professional certifications to community residents. The proposed model will enable the community, small businesses, and residents to unite efforts by utilizing private and public partnerships to create longterm sustainability for economic development.

### **2003 Grant Awards:**

**Blue Moon Solutions, Inc.**

**Crystal City, Texas**

**Grant Amount: \$500,000**

**Contact: Christonya Hill, 806-687-7050**

**County: Zavala**



United States Department of Agriculture  
Rural Development

Crystal City is a rural, economically challenged community in South Texas. The grant funds for this project will be use to design, build, and deploy broadband transmission service to critical community facilities. Included in those facilities are public schools, public libraries, public medical clinics, public hospitals, community colleges, public universities, as well as law enforcement, fire, and ambulance stations. Public safety, educational opportunities, health care, and economic development are closely tied as benefits of this project.

**Blue Moon solutions, Inc**  
**Zapata, Texas**

**Grant Amount: \$500,000**

**Contact: Ms. Christonya Hill, 806-687-7050**

**County: Zapata**

Zapata, Texas is and rural and economically challenged community with a population of 4,856. Located in South Texas, it faces a number of economic challenges. Funds from this grant will be used to design, build and deploy a broadband transmission service to critical community facilities. Public schools, libraries, medical clinics, hospitals, community colleges, public universities, as well as law enforcement, fire, and ambulance stations are included in the critical facilities participating in this project. Improved educational opportunities, better medical care, more economic development, and better public safety make up the goals of this project.

## **2002 Grant Awards:**

**City of Iredell**

**Iredell, Texas**

**Grant Amount: \$94,729**

**Contact: Marsha Frady, (254) 364-2436**

**County: Bosque**

Broadband/high-speed services are not available in this city of 360 people with the nearest town being 12 miles away. Neither the phone company nor the cable company has the resources available to supply anything other than a dialup connection. A community center already exists in the town that will be used to provide free access to broadband services to community residents. Public access computers will be located in the community center as well as City Hall. Grant funds will allow the city to provide internet access and training for the community as well as enable cellular telephone coverage for emergency services such as fire truck and ambulances. The high-speed connectivity and cellular telephone coverage for the community will enable better fire and medical emergency response time, increase viability of locating businesses to the community and enhance personal lives of the citizens and those in the surrounding area. Iredell public schools will be participating in the project where students will have access to the community center.



United States Department of Agriculture  
Rural Development

**Blue Moon Solutions, Inc.;**

**La Pryor, Texas**

**Grant Amount: \$275,000**

**Contact Person: Mr. Christonya Hill, (806) 749-2583**

**County: Zavala**

Blue Moon Solutions, Inc. (Blue Moon), is a wireless solution provider that delivers wireless network solutions of voice, video and data for service providers, communities, municipalities and small businesses. Blue Moon desires to design, build and operate a new broadband service model in La Pryor, Texas. La Pryor, is a rural, economically challenged community (population: 1,491), where such service does not currently exist. The Rural Utilities Service (RUS) Community-Oriented Connectivity Broadband Grant funds will be used to design and build the La Pryor Community Broadband Network (CBN) to deploy broadband transmission service to community facilities including public schools, libraries, medical clinics, hospitals community colleges, universities, law enforcement, fire and ambulance stations. Blue Moon will also create and operate the La Pryor Community Tech Center that will provide free broadband access, an ecommerce incubator for small businesses, distance learning, and hi-tech professional certifications to community residents. This center will house 15 new computers and workstations, a network printer, a color printer, scanner, data projector and video conferencing unit with broadband connection. The center will be used to foster improvements in education, economic development, health care and security for the community residents.

**Blue Moon Solutions, Inc.**

**Batesville, Texas**

**Grant Amount: \$275,000**

**Contact: Mr. Christonya Hill, 806-749-2583**

**County: Zavala**

Blue Moon Solutions, Inc. (Blue Moon), is a wireless solution provider that delivers wireless network solutions of voice, video and data for service providers, communities, municipalities and small businesses. Blue Moon desires to design, build and operate a new broadband service model in Batesville, Texas. Batesville, is a rural, economically challenged community (population: 1,298), where such service does not currently exist. The Rural Utilities Service (RUS) Community-Oriented Connectivity Broadband Grant funds will be used to design and build the Batesville Community Broadband Network (CBN) to deploy broadband transmission service to community facilities including public schools, libraries, medical clinics, hospitals community colleges, universities, law enforcement, fire and ambulance stations. Blue Moon will also create and operate the Batesville Community Tech Center that will provide free broadband access, an ecommerce incubator for small businesses, distance learning, and hi-tech professional certifications to community residents. This center will house 13 new computers and workstations, a network printer, scanner, data projector and video conferencing unit with broadband connection. The center will be used to foster improvements in education, economic development, health care and security for the community residents.



United States Department of Agriculture  
Rural Development

Congressional Districts: Applicant – 19th and Project – 28<sup>th</sup>

**Blue Moon Solutions, Inc.**

**Falcon Lakes, Texas**

**Grant Amount: \$324,136**

**Contact: Mr. Christonya Hill, 806-749-2583**

**County: Zapata**

The applicant plans to expend RUS Grant funds to design and build the Lake Estates Community Broadband Network (CBN) in Zapata County, Texas. CBN will deploy broadband transmission service to critical community facilities, including public schools, libraries, medical clinics and hospitals, community colleges, public universities, law enforcement, fire and ambulance stations. A state-of-the-art “tech” center will be created which will provide free broadband access, an e-commerce incubator for small businesses, distance learning and hi-tech professional certifications to community residents.

**Blue Moon Solutions, Inc.**

**San Ygnacio, Texas**

**Grant Amount: \$324,136**

**Contact Person: Mr. Christonya Hill, 806-749-2583**

**County: Zapata**

Blue Moon Solutions, Inc., plans to utilize RUS Grant funds to design, build and operate a new broadband service model in San Ygnacio, Texas, a rural, economically challenged community. The San Ygnacio Community Broadband Network will deploy broadband transmission services to critically community facilities, including public schools, libraries, medical clinics, hospitals, community colleges/universities and law enforcement, fire and ambulance stations. In addition, funds will be used to create and operate a state-of-the-art community center which will provide an e-commerce incubator for small businesses, distance learning, broadband access and hi-tech professional certifications to community residents.

**Blue Moon Solutions, Inc.**

**Progreso, Texas**

**Grant Amount: \$500,000**

**Contact: Mr. Christonya Hill, (806)749-2583**

**County of Hidalgo**

Blue Moon Solution, Inc. (Blue Moon) will use RUS grant funds to design and build the Progreso Community Broadband Network (CBN) to deploy broadband transmission service to critical community facilities, including, public schools, libraries, medical clinics, hospitals, community colleges, universities, and law enforcement and fire stations. Blue Moon will also create and operate a “state-of-the-art” community tech center, providing free broadband access, an e-commerce incubator for small businesses, distance learning, and high-tech professional accreditation to community residents. With wireless broadband technology through the CBN, students will be able to connect



United States Department of Agriculture  
Rural Development

anytime, anywhere, to information as they commute between classes around campus and even back to their homes. Schools will use the Network to extend Internet sharing capabilities and to share limited computing resources through the computer labs. Advanced placement courses and continuing adult education will be available by means of distance learning capabilities. Healthcare professionals will be able to rapidly access medical records and coordinate staff as they move between patients. Entire medical complexes will be integrated for information sharing, including real-time image exchange for immediate remote consultations. Elderly patients who are confined to their homes will have immediate access to physicians' counsel. Emergency personnel will be able to quickly retrieve electronic copies of city maps and building blueprints in transit to emergency sites. Portable or vehicle-mounted terminals will be used by law enforcement officers to verify information without requiring time-wasting trips back to the station. Police investigations will move faster with on-the-spot access to local, state, and federal databases. This project will improve the quality of life for 4,851 residents.